

# DEVELOPMENT PLAN REVIEW APPLICATION CITY OF UPLAND DEVELOPMENT SERVICES DEPARTMENT – PLANNING DIVISION

PROJECT ADDRESS/I		FILE NO.: DPR			
	RELAT	TED FILES:			
APPLICANT NAME:	PROP	ERTY OWNER:			
ADDRESS:	ADDR	ESS:			
PHONE:	PHON	E:			
FAX:	FAX: _				
E-MAIL:	E-MAI	IL:			
	PROJECT DESCRIPT	ION			
APPLICANT CERTIFICATION					
	e information provided is complete and correct to the best of my knowledge ar		ents, and information		
Signature					
Signature		Date			

Updated 11/2019 Page 1 of 5

# **PROJECT INFORMATION**

(ALSO INCLUDE THIS INFORMATION ON SITE PLAN)

1.	Proposed Building Height:		_ Zoning:			
2.						
3.			Net: Net:			
4.						
		I the number of each un	proposed, number of units, square footage, it type proposed, include type of household			
5.	Lot Coverage:	%	sq. ft.			
6.	Parking: Required Spaces:	Covered:	Uncovered:			
	Guest:	Handicapped:_	Uncovered:			
	Proposed Spaces:	Covered:	Uncovered:			
	Guest:	Handicapped:_				
7.	Loading spaces: Required:	Proposed:				
8.	Landscape: Required:	%	sq. ft.			
	Proposed:	%	sq. ft.			
	Type of building construction:					
	Lot, Parcel, or Tract Number(s):					
11.	Is this proposed project part of a lar	ger project?				
12.	Are there existing buildings on the si	ite:				
13.	List the previous uses of the site:					
		nmercial	Industrial			
	Other (described)					
14.	. Include substantial change in demand for municipal services (police, fire, water, sewage, etc):					
15.	If the project involves a variance, cor clearly why the application is required	nditional use or re-zonii d	ng application, state this and indicate			
	Describe and list the products to be m	anufactured on-site, th	-RESIDENTIAL PROJECTS e manufacturing process used, and the			
t	oy-products or waste products produc	ed on-site:				
	For a manufacturing process, list any toxic, hazardous, and/or flammable substances used, produced, or stored on the proposed site:					
		rate the number of truck deliveries, the type of materials loaded or unloaded, and the times of deliveries:				

Updated 11/2019 Page 2 of 5

# ☐ Eight (8) copies of plans and elevations with the information listed in the "Site Plan Preparation Guidelines" section. All plans shall be clearly and accurately dimensioned, and drawn at a clearly noted scale of either 1 inch = 20 feet or 1 inch = 30 feet. All plans must be folded to approximately 8 ½ inches by 11 inches. ☐ Two (2) Fire Master Plan, clearly and accurately dimensioned, at a scale of 1 inch = 20 feet depicting turning radius (inside radius of 20-feet and outside radius of 45-feet), drive isle lengths, fire lanes, hydrants, etc. ☐ Eight (8) copies of the project schedule and phasing plan. • One (1) set of colored elevations of all four sides of each building including notes on the exterior colors and materials. ☐ One (1) color and material sample board at a size of about 8 ½ x 11 inches, including samples of all exterior colors and materials. Each item should be numbered to correspond with notes on the elevations. Two (2) copies of a detailed landscape and irrigation plan indicating existing plants as well as project placement, quantity, size, and common and botanical plant. The Landscape Ordinance in Upland Municipal Code Section 17.26 should be consulted for further details. Two (2) copies of a detailed lighting plan indicating on the site plan the photometrics, placement, height, type, and intensity of each fixture. A manufacturer's brochure or detailed drawing showing the specifications and appearance of fixtures is required. Two (2) copies of plans for all interior and perimeter walls and fences. Two (2) copies of the TITLE REPORT showing legal vesting, lot description, easements and map of the property. A notarized letter of authorization from the property owner(s) is required if the application is not being made by the property owner(s). ☐ Color photographs of the site. Any other support materials determined to be necessary for consideration by the Administrative Committee. ☐ Digital copies of all above items on a flash drive. **FILING FEES:**

FILING REQUIREMENTS (As Applicable)

\*Per the amendment to the Master Fee Schedule in Resolution No. 6423 adopted by the City Council and effective on January 1, 2018, The applicant is responsible for all costs incurred by the City including Supplies, equipment and the fully burdened rate of staff involved. A deposit may be required, as determined by the Development Services Director, for complex projects, negotiations or use of third party venders. These deposit fees are determined by third party vender contracts, invoicing by contract employees and projects that are major or complex in nature, that exceed the billable staff rate to complete. The amount will be varied based on the scope of the project. Only true cost is billed to the applicant and any overage in deposit is refunded after completion of the project.

\$4,300.00

\$950.00 \$1,150.00

Site Plan Review:

Architectural Plans:

Lighting & Landscape Plans:

Updated 11/2019 Page 3 of 5

## SITE PLAN PREPARATION REQUIREMENTS

Submittals for site plan review are required to contain the following information as applicable:

# **Detailed Site Plan: (show all of the following)**

- 1. Name, address of the property owner, phone number of the applicant and the author of the plan
- 2. Address/location of the property
- 3. Legal description of the property
- 4. Assessor Parcel Number(s)
- 5. Adjacent streets and alleys by name
- 6. The location and dimension of all existing and proposed parking areas
- 7. Any legal easements that cross the property or other pertinent legal features
- 8. Property lines and dimensions
- 9. Location, size, and shape of any structures existing on the site
- 10. Location, size, and shape of any proposed structures on the site (include all porches, chimneys, bay windows, roof overhangs, decks, etc.)
- 11. Location, size, and shape of any paved areas
- 12. Location of doors and entrances
- 13. Location of improvements within 100 feet of the site boundaries
- 14. A statistical inventory of the project
- 15. Commercial or industrial projects square footages and percentages of the project area for landscaping, paved areas, coverage by the building(s), floor area ratio, etc.
- 16. Parking summary for commercial or industrial projects with number of required spaces, existing spaces, and proposed spaces
- 17. Location of trash enclosure area(s) and exterior lighting
- 18. All building setbacks from all property lines
- 19. Street dedications and improvements
- 20. Vehicular and pedestrian access routes and all points of ingress and egress
- 21. Existing or proposed medians within 100 ft. of site
- 22. All existing and proposed street striping
- 23. All existing driveways on the opposite side of any street abutting the proposed project
- 24. Truck turning templates at driveways on site and the tracking of front and rear tires for the appropriate size truck for use or standard fire truck, (whichever is larger). Indicate design vehicle used for template
- 25. All existing and proposed utilities (i.e. boxes, backflow preventer, etc.) and fire hydrants
- 26. Line-of-sight at all driveways and/or intersections
- 27. Street light locations per City Standard
- 28. Onsite ingress stacking distance for appropriate proposed use
- 29. All proposed gate locations onsite
- 30. Separate employee and customer parking from all loading areas when appropriate

#### Conceptual Grading Plan: (show all of the following)

- 1. Proposed grading structures, curbs, walls (height), gutters, pavement, drainage structures, swales, mounding, slopes, open space, and trails. The plan shall include: distances, spot elevations, gradients, contours, details, cross-sections, flow arrows, etc.
- 2. Existing grading same as for proposed grading, except shall be screened as a background for the proposed grading information
- 3. Structures footprints, pad and floor elevations, retaining walls, etc.
- 4. Cross-sections at all site boundaries. These shall be drawn to both an engineering horizontal and vertical scale showing existing and proposed grading, cut versus fill conditions, wall heights (including retaining walls), and elevation differences (maximum and minimum conditions) between off-site structures and those on-site. Sections shall extend through building pads and/or streets. Sections shall be drawn where the adjacent property is affected to the greatest extent

Updated 11/2019 Page 4 of 5

- 5. Easements, property lines, right-of-way
- 6. Natural areas to be preserved (undisturbed no grading)
- 7. Parkway culverts where drainage is directed to streets, except for single-family residences
- 8. Retaining walls top and footing elevations
- 9. Streets existing and proposed cross-sections, improvements, right-of-way, etc. Show centerline radii and gradient
- 10. Existing and proposed sewer lines or septic system
- 11. Line of sight (see separate handout available from the Engineering Department).
- 12. The Civil Engineer's California registration seal with original signature

# **Conceptual Landscape Plan: (show all of the following)**

- 1. All proposed and existing structures and improvements as shown on the detailed site plan; however, all dimensions shall be excluded
- 2. Conceptual location of plants and a planting legend which identifies trees, shrubs, and ground cover areas or other softscape elements.
- 3. A statistical inventory of the plant size, species, and quantity
- 4. Provide total landscape percentage for entire site and parking area
- 5. Plazas, sidewalks, or other hardscape elements
- 6. Walls or fences and materials used
- 7. Location and design of community amenities, if applicable
- 8. Primary and secondary project entry points and their treatment, if applicable
- 9. Private/public sidewalks and greenbelts
- 10. Infiltration/detention basins shall not be located in the required front yard landscape setback

## **Elevations: (show all of the following)**

- 1. Illustrative elevations of all sides of all buildings and structures (including trash enclosures, patios, etc.)
- 2. Illustrative cross-sections and enlargements or architectural elements or details as needed
- 3. All exterior building materials and architectural style(s) clearly labeled on each sheet of elevations
- 4. The height of walls, roof element, and the height of any architectural features such as towers or rotunda
- 5. Provide a 3D rendered image of the completed building in relation to berming, landscape, parking lot, etc. The main image should be looking at the building from the public right-of-way

#### Floor Plans: (show all of the following)

- 1. Label use of each room (bedroom, kitchen, game room, etc.)
- 2. Dimensions of all walls, and include room sizes, garages, and any open areas

#### **Phasing Plan:**

If phasing is to occur, a plan should indicate the limits of each phase.

Public Works information noted in "Conceptual Plan Preparation Guidelines."

Updated 11/2019 Page 5 of 5